

Product Information Sheet

IRL-Electoral Divisions

1. INTRODUCTION

The Irish Electoral Division Boundaries are provided by Central Statistics Office - Irish 2016 Census. The data provides a spatial reference for each of the Electoral Divisions in Ireland along with demographic data. The layer is useful for providing a reference to the different areas within Ireland as well as territory planning and hot spot mapping.

If you have any questions relating to the information in this document, please contact Geoplan Support on +44 (0)1423 722719, or email support@geoplan.com. The Support Team is available Monday – Friday, 9.00am – 5.00pm GMT, excluding UK public holidays.

2. IMAGES





3. DATA

Layer Name	Total Records
Electoral Divisions	3409

Source – Central Statistics Office - Irish 2016 Census

Recency - 2016

Geographical Coverage and Accuracy - Ireland.

Projection-EPSG:4326.WGS84

Available Formats - Shapefile

Layer Type - Boundary

Attributes -

Attribute Name	Example
GEO_ID	1
ADMIN_NAME	Donegal
ADMIN_TYPE	County
PROVINCE	Leinster
POP_TOT	159192
POP_DENS	32.76
HHD_TOT	58505
HHD_DENS	12.04



Product Information Sheet

IRL-Electoral Divisions

4. DATA HEALTH

Data Health

The most up to date Electoral Division boundaries for Ireland.

5. LICENSE INFORMATION

License type- Annual

Update cycle – Updated when required

6. FURTHER INFORMATION

Data Specification

Header Record	Description	Data Type	Maximum Field Size
GEO_ID	Geoplan unique identifier	Integer	N/A
ELECTORAL	Electoral Division Name	Character	39
ADMIN_ID**	Electoral Division ID	Character	6
COUNTY	County Name	Character	9
PROVINCE	Province Name	Character	8
POP_TOT	Population total	Integer	N/A
POP_DENS	Population per km²	Decimal	6 (2dp)
HHD_TOT	Households total	Integer	N/A
HHD_DENS	Households per km²	Decimal	6 (2dp)

^{**} Import Key Column

Content Information

Demographics

2016 Population and Household data sourced from Central Statistics Office of Ireland.

Copyright

Copyright Information: GEOPLAN @ Geoplan Spatial Intelligence Limited.